SECTION C

The Meal, Ready-to-Eat (MRE) provides an operational ration for the individual used by the Department of Defense.

C-1 ITEM DESCRIPTION

ACR-M-004, MEAL, READY-TO-EAT (MRE), ASSEMBLY REQUIREMENTS

C-2 ASSEMBLY REQUIREMENTS

A. Components. The components are specified in table I.

TABLE	Т	Components
		Componiches

Component TABLE I. Comp	Document reference
Component	podument reference
Entree Items	
Beef in Teriyaki Sauce with Vegetables	PCR-B-0001
Black Bean and Rice Burrito	PCR-B-0002
Beans, Western	PCR-B-011
Beef Enchilada in Sauce	PCR-B-010
Beefsteak, Grilled, with Mushroom Gravy	PCR-B-030
Beef with Mushrooms in Sauce	PCR-B-022
Beef Patty, Grilled	PCR-B-029
Beef Ravioli in Meat Sauce	PCR-B-021
Beef Stew	PCR-B-020
Chicken Breast Strips with Chunky Style Salsa	PCR-C-0002
Chicken in Thai Style Sauce	PCR-C-0003
Chicken Tetrazzini	PCR-C-018
Country Captain Chicken	PCR-C-019A
Cheese Tortellini in Tomato Sauce	PCR-C-020
Chicken, Noodles and Vegetables in Sauce	PCR-C-021
Chicken Breast Fillet	PCR-C-022
Chicken Breast Fillet, in Tomato Sauce, with	PCR-C-023
Cavatelli	
Chili and Macaroni	PCR-C-027
Jambalaya, with Ham and Shrimp	PCR-J-001
Minestrone Stew	PCR-M-004
Meat Loaf with Brown Onion Gravy	PCR-M-0001
Noodles in Butter Flavored Sauce	PCR-N-0001
Pasta with Vegetables in Alfredo Style Sauce	PCR-P-0001
Potatoes, Mashed	PCR-P-011
Pasta with Vegetables in Tomato Sauce	PCR-P-009
Pork Chop, Chunked and Formed, in Jamaican Style	PCR-P-012
Sauce with Noodles	
Rice, White	PCR-R-001, Type I
Rice, Mexican	PCR-R-001, Type II
Rice, Yellow and Wild Rice Pilaf	PCR-R-001, Type III
Spaghetti with Meat and Sauce	PCR-S-0002
Turkey Breast Fillet, Chunked and Formed, Grilled	PCR-T-004
in Gravy with Potatoes	
Fruits	
Fruits, Applesauce, Natural	PCR-F-002, Type I
Fruits, Applesauce, Raspberry	PCR-F-002, Type VI
Apple Slices in Spiced Sauce	PCR-A-0001
Fruits, Wet Pack, Pineapple, Peaches, Pears, or	PCR-F-002, Type II, III, IV or V
Mixed Fruit	

TABLE I. Components	(cont'd)
Component	Document reference
Desserts	
Fig Bar	A-A-20212, Type III, Flavor F,
	Style a
Fruit Filled Bar, Low Fat	A-A-20212, Type I, Flavors A, B, C,
	D, or E, Style b
Fudge Brownie with Chocolate Drops	PCR-C-007, Type II, Flavor 1, Style C
Oatmeal Cookie, Chocolate Covered	MIL-C-44072C, Type II
Pound Cake, Vanilla, Lemon, Orange, Pineapple,	PCR-C-007, Type I, Flavors 1-7,
Chocolate Mint, Lemon Poppy Seed or Spice	Style C
Shortbread Cookie, Plain	A-A-20295, Type I, Style A,
·	Flavor 1, Class 1, Package C
Oatmeal Cookie	A-A-20295, Type I, Style I, Flavor 1:
	Bake Type a, Class 1
Chocolate Chip Cookies, Regular, Plain, Crisp	A-A-20295, Type I, Style J, Flavor 1,
	Bake Type a, Class 1, Package c
Cookie(s) with Pan Coated Chocolate Disks	PCR-C-031
Toaster Pastry, Apple Cinnamon	A-A-20211, Type I, Flavor 4, Style A,
	Class 1
Snacks	
Beef Snack, Cured	A-A-20298, Type II, Style A,
	Flavor 1
Cheese Spread, Plain	MIL-C-595E, Type I
Cheese Spread, with Jalapeno Peppers	MIL-C-595E, Type II
Chocolate Sports Bar	PCR-C-0004
Noodles, Chow Mien	A-A-20112B
Crackers, Plain	MIL-C-44112D, Type I
Crackers, Vegetable	MIL-C-44112D, Type II
Jelly, Apple or Grape	A-A-20078A, Type I, Apple or Grape,
55117, 14F15 51 515F1	Grade A
Preserves (Jam), Blackberry or Strawberry	A-A-20079A, Type I, Group 1, Grade A
Peanut Butter	A-A-20328, Type I, Class 1, Texture A
	Style 1, Grade A, Fortification b,
	Package C
Snack Foods, Potato Sticks	A-A-20195B, Type I
Snack Foods, Pretzels	A-A-20195B, Type II, Style A, B, C D
	or E
Snack Foods, Filled Pretzels, Cheddar or	A-A-20195B, Type II, Style F,
Nacho Cheese	Flavors 1 or 2
Nuts, Peanuts, Dry Roasted, Salted	A-A-20164B, Type V, Style A
Sandwich Crackers, Toasted Cracker and Peanut	A-A-20296, Type I, Style A, Class 2,
Butter	Shape a, Package c
Sandwich Crackers, Cheese Cracker and Peanut Butter	A-A-20296, Type I, Style C, Class 2,
bandwich clackers, cheese clacker and realite succer	Shape c, Package c
Nut Raisin Mix	PCR-N-002, Style C
Snack Bread, Wheat	PCR-S-009, Type I
Black Bread, Wiede	Tele B 000, Type T
Candy	
Chocolate Disks, Pan Coated	A-A-20177A, Type VI, Flavor 1
Fruit Flavored Taffy Disks, Pan Coated	A-A-20177A, Type VI, Flavor 2
Hard Candy, Fruit Tablets	A-A-20177A, Type IV, Style A
- <u> </u>	, 11,1

Hard Candy, Fruit Tablets

A-A-20177A, Type IV, Style B

TABLE I. Components (cont'd)

Component	Document reference
Beverages	
Beverage Base, Powdered, Orange,	A-A-20098B, Type II, Flavor 1, 4, 5
Lemon-Lime, Grape or Cherry	or 6, Fortification b
Cocoa Beverage Powder	MIL-C-3031J, Type I, Class 1
Dairyshake Powder, Fortified with Calcium and	PCR-D-002, Flavor I, II, or III
Vitamin D, Vanilla, Chocolate or Strawberry	7 7 00226 W TT GL 1 7
Coffees, Flavored, Instant Cappuccino, Powdered, Mocha or French Vanilla	A-A-20336, Type II, Style A, Flavor 1,2
1100114 01 11011011 (41111114	110,01 1,1
Other Items	
Barbecue Sauce	A-A-20335, Flavor I, Type B
Picante Sauce	A-A-20259, Type II
Ration Supplement, Flameless Ration Heater (FRH)	MIL-R-44398B
Spoon	A-A-3109, Type IV, Item 13

B. Accessory components. Accessory components are specified in table II.

TABLE II. Accessory Components

Component	Document reference	Packet
Chewing Gum	A-A-20175A, Type I, Flavor 1 or 2	All
Hand Cleaner (towelette)	A-A-461B, Type II	All
Hot Sauce	A-A-20097C, Type II, 1/8 fl. oz.	A, C, E
		<u>3</u> / B
Red Pepper, Ground	A-A-20001	<u>–</u> B
Seasoning Blend, Salt Free	A-A-20001	D
Matches	A-A-59489, Type I, Class A	All
Salt	Monograph, 4 gram	All
Toilet Tissue	ASTM D 3905	All
Apple Cider, Beverage Base, Powdered	A-A-20098B, Type II, Fortification	D
	b, Flavor 12, 17 g	
Candy, Vanilla Caramels or Chocolate Rolls	A-A-20177A, Type I or II	B <u>1</u> /, <u>2</u> /
Coffee, Instant	A-A-20184, Type III, Style A	A, B
Creamer, Non-Dairy, Dry	A-A-20043A	A, B, E
Sugar	A-A-20135B, Type I, Class 1,	A, B, E
_	1/7 oz	
Tea, Instant, with Sweetener and Lemon	A-A-20183A, Type I, Style B,	C, D
Flavor	Flavor 2, Package C, 16 g	
Tea Bag	A-A-20033B, Type I	E 4/

^{1/} Candy shall be procured in equal quantities and assembled in a uniform distribution.

²/ Alternatively, candy may be packaged in a heat sealable barrier material one layer of which is a minimum of 0.00025 inch thick aluminum foil.

^{3/} Alternatively, hot sauce may be packed loose in the meal bag.

 $[\]frac{4}{}$ The tea bag shall be over wrapped in a heat sealable barrier material one layer of which is a minimum of 0.00025 inch thick aluminum foil.

C. Contents. The contents of each meal are specified in table III.

	TABLE III. Contents	
Menu #1	Menu #2	Menu #3
Beefsteak with mushrooms	Jamaican pork chop and noodles	
Western beans	Spiced apples	Potato sticks
Peanut butter	Jelly 1/	Fudge brownie
Crackers	Crackers, vegetable	Cheese spread
Beef snack	Cheese spread, Jalapeno	Wheat snack bread
Beverage base, powdered $\frac{1}{2}$	Dairyshake 1/	Beverage base, powdered 1/
Accessory packet B	Accessory packet A	Accessory packet A
Spoon	Spoon	Spoon
Flameless ration heater	Flameless ration heater	Flameless ration heater
Menu #4	Menu #5	Menu #6
Country captain chicken	Chicken breast	Chicken in Thai sauce
Buttered noodles	Minestrone stew	White rice
Toaster pastry	Fudge brownie	Nut raisin mix
Cheese spread	Wheat snack bread	Cheese spread, Jalapeno
Crackers	Candy 2/	Crackers, vegetable
Mocha cappuccino	Cocoa beverage powder	French vanilla cappuccino
Candy 2/	Accessory packet D	Accessory packet E
Accessory packet A	Spoon	Spoon
Spoon	Flameless ration heater	Flameless ration heater
Flameless ration heater	Traineress racton neacer	Trameress racton neader
Tidmeress racion neacci		
Menu #7	Menu #8	Menu #9
Chicken with salsa	Beef patty	Beef stew
Mexican rice	Nacho cheese pretzels	Cheese spread, Jalapeno
Shortbread cookie	Cheese spread	Crackers, vegetable
Cheese spread, Jalapeno	2 Wheat snack bread	Chocolate disk cookie
Crackers, vegetable	Beverage base, powdered 1/	Dairyshake 1/
Candy 2/	BBQ sauce	Accessory packet A
Accessory packet C	Accessory packet C	Spoon
Spoon	Spoon	Flameless ration heater
Flameless ration heater	Flameless ration heater	Fiameress racion neacer
Tidmeress racion neacci	Traineress racton neacer	
Menu #10	Menu #11 Vegetarian	Menu #12 Vegetarian
Chili and macaroni	Pasta with vegetables in	Black bean and rice burrito
Pound cake 3/	tomato sauce	Wet pack fruit 1/
Cheese spread	Wet pack fruit 1/	Pound cake 3/
Wheat snack bread	Pound cake 3/	Peanut butter
Cocoa beverage powder	Peanut butter	Crackers
Accessory packet B	Crackers	Fruit filled bar 1/
Spoon	Hard candy 2/	Picante sauce
Flameless ration heater	Accessory packet D	Accessory packet C
FIGURE 1635 TACTOIL HEACET	Spoon	Spoon
	Flameless ration heater	Flameless ration heater
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	TABLE III. Contents (cont'd)	
Monu #12 Wood-arian		Menu #15
Menu #13 Vegetarian Cheese tortellini	Menu #14 Vegetarian	Beef enchilada
	Pasta with vegetables in	
Applesauce	Alfredo sauce	Mexican rice
Pound cake $3/$	Wet pack fruit 1/	Chocolate chip cookies
Peanut butter	Pound cake $3/$	Cheese spread, Jalapeno
Crackers	Dry roasted peanuts	Crackers, vegetable
Hard candy $\underline{2}/$	Peanut butter	Beverage base, powdered $1/$
Accessory packet D	Crackers	Accessory packet A
Spoon	Accessory packet D	Spoon
Flameless ration heater	Spoon	Flameless ration heater
	Flameless ration heater	
Menu #16	Menu #17	Menu #18
Chicken with noodles	Beef teriyaki	Turkey breast with gravy and
Raspberry applesauce	Chow mein noodles	potatoes
Fig bar	Cheese and peanut butter	Cheddar cheese pretzels
Cheese spread	sandwich cracker	Peanut butter
Crackers, vegetable	Jam 1/	Crackers
Candy 2/	Wheat snack bread	Chocolate sports bar
Cocoa beverage powder	Candy 2/	Beverage base, powdered 1/
Accessory packet A	Beverage base, powdered 1/	Accessory packet A
Spoon	Accessory packet B	Spoon
Flameless ration heater	Spoon	Flameless ration heater
	Flameless ration heater	
Menu #19	Menu #20	Menu #21
Beef with mushrooms	Spaghetti with meat sauce	Chicken tetrazzini
Yellow/wild rice pilaf	Toasted peanut butter	Pound cake 3/
Oatmeal cookie	sandwich crackers	Dairyshake $\frac{1}{1}$
Jam 1/	Cheese spread	Accessory Packet E
Crackers	Wheat snack bread	Spoon
Cocoa beverage powder	Hard candy 2/	Flameless ration heater
Accessory packet A	Dairyshake 1/	Crackers
Spoon	Accessory packet A	Jelly 1/
Flameless ration heater	Spoon	
Trameress racion meacer	Flameless ration heater	
	TIGMCICSS IGCIOII HEACEI	
Menu #22	Menu #23	Menu #24
Jambalaya	Chicken with cavatelli	Meatloaf with gravy
Candy 2/	Pretzels	Mashed potatoes
Chocolate covered oatmeal	Pound cake 3/	Toaster pastry
cookie	Peanut butter	Jelly 1/
Cheese spread	Wheat snack bread	Crackers, vegetable
	Beverage base, powdered 1/	-
Wheat snack bread	_	Cocoa beverage, powder
Beverage base, powdered $\frac{1}{2}$	Accessory packet A	Accessory packet B
Accessory packet A	Spoon	Spoon
Spoon	Flameless ration heater	Flameless ration heater
Flameless ration heater		

 $[\]underline{1}/$ Flavors shall be procured in equal quantities and assembled in a uniform distribution.

 $[\]underline{2}$ / Chocolate disks and fruit flavored disks shall be procured in equal quantities and assembled in a uniform distribution within menus 4, 5, 7, 16, 17 and 22. In addition,

hard candy fruit tablets shall be procured for menus 11, 13, and 20.

 $\underline{3}/$ Flavors 1-7 shall be procured in equal quantities and assembled in a uniform distribution. Not more than two meals in any shipping container shall contain the same flavor of cake.

SECTION D

D-1 PACKAGING

A. Components.

- (1) Subassembly packet/accessory packet. The subassembly packet/accessory packet shall be a preformed packet or a form-fill-seal packet. Dimensions shall be sufficient to contain all components and compatible with the meal bag. Seals shall be a minimum 1/8 inch wide. A tear notch or serrated edge shall be located on one or more seals. The average seal strength of the packet seals shall be not less than 3.5 pounds per inch of width and no individual specimen shall have a seal strength of less than 3.0 pounds per inch of the packet seals shall be not less than 3.0 pounds per inch of the packe
- a. Subassembly packet/accessory packet A, C, D, and E. The packet shall be made from polymeric films or film combinations with adequate strength and thickness to contain and protect the components. The water vapor transmission rate (WVTR) of the film shall not exceed 6.2 gm/m 2 /24hrs/90%rh/100°F when tested in accordance with ASTM F 372, ASTM E 96 or Method 3030 of FED-STD-101. The exterior color of the packet shall be clear or tan.
- b. Subassembly packet/accessory packet B. The preformed packet or the flat sheet form-fill seal packet designs shall be fabricated from 0.0015 inch thick polyethylene bonded to 0.00035 inch thick aluminum foil which is bonded to 0.0005 inch thick polyester. Tray-shaped bodies and tray-shaped covers used in form-fill-seal packet designs shall be fabricated from 0.0015 inch thick polyethylene bonded to 0.0005 inch thick aluminum foil with 7 pound per ream low density polyethylene extrusions resin which is bonded to 0.00075 inch thick polyester with 10 pound per ream low density polyethylene extrusions resin. All tolerances for thickness of pouch material shall be plus or minus 20 percent. The exterior color of the packet shall conform to number 30045, 30099, 30108, 30111, 30117, 30118, 34052, 34064, 34079, 34086, or 34087 of FED-STD-595. If candy is overwrapped in a foil-based barrier pouch, the subassembly packet/accessory packet may be constructed in accordance with D-1,A,(1),a.
- (2) Time-temperature indicator (TTI) label. The TTI label shall be a 3/4 inch square, bull's-eye type, pressure sensitive adhesive label. The TTI label shall have an activation energy (Ea) of 24-30 kcal/mole, be protected from ultraviolet radiation and have a shelf life of 1100 days at $80^{\circ}F$ as pivot point.
- (3) <u>Meal bag</u>. The meal bag shall be made from food grade, low density polyethylene (LDPE) tubing. Polyethylene shall have a minimum thickness of 0.010 inch. Inside dimensions of the bag shall not exceed 8-1/8 x 12-1/2 inches. The color of the bag shall conform to number 20219, 30219, 30227, 30279, 30313, 30324 or 30450 of FED-STD-595. The manufacturer's seal shall be a minimum 1/8 inch wide, continuous, peelable seal that forms a hermetic closure. The seal shall be designed with an inverted "V" shaped peel indicator along the seal path (see Figure 1). The seal strength of each seal shall be not less than 4 pounds per inch of width and the peelable seal shall be not greater than 10 pounds per inch of width.

B. <u>Assembly</u>.

- (1) <u>Subassembly packet/accessory packet assembly</u>. One of each applicable component as described in table II shall be inserted in a packet. For a preformed packet, contents shall be inserted in the pouch and the pouch shall be closed with a heat seal not less than 1/8 inch wide. For a form-fill-seal packet, components shall be placed in the body and the cover applied by heat sealing with a seal not less than 1/8 inch wide. The closure seal shall be free of foldover wrinkles or entrapped matter that reduces the effective seal width to less than 1/16 inch. The average seal strength of the packet seals shall be not less than 3.5 pounds per inch of width and no individual specimen shall have a seal strength of less than 3.0 pounds per inch of width. The sealed accessory packets shall not show any evidence of delamination.
- (2) <u>Meal assembly</u>. Each applicable component for each meal as described in table III shall be inserted in a meal bag. The bag shall be closed with a heat seal not less than 1/8 inch wide. The closure seal shall have a seal strength of not less than 4 pounds per inch of width. The sealed meal bag shall not show any evidence of foreign odor.

D-2 LABELING

- A. <u>Subassembly packet/accessory packet</u>. The subassembly packet/accessory packet shall be printed on one face in dark contrasting color permanent ink with 'A', 'B', 'C', 'D' or 'E', as applicable. Alternatively, the accessory packet letter may be embossed in the seal of non-foil accessory packets.
- B. <u>Meal bag</u>. Each meal bag shall be printed on at least one face in dark brown ink with the information contained in Figure 1. Continuous printing is acceptable provided that the complete markings appear uninterrupted on at least one face of the bag.

D-3 PACKING

A. <u>Packing</u>. Twelve meals shall be packed in a fiberboard box. Case "A" shall contain meals 1 through 12, case "B" shall contain meals 13 through 24. The fiberboard box shall conform to RSC-L, grade V2s of ASTM D 5118. The box liner shall be a full inside width box liner fabricated from grade W5c fiberboard in accordance with ASTM D 5118 except the terminal ends of the liner shall overlap a minimum of 2 inches and no fastening of the overlap is required. The box shall be closed in accordance with closure method 2A1 of ASTM D 1974, except the gap between the outer flaps shall be not more the 3/4 inch wide. Each box shall be reinforced with two girthwise nonmetallic straps. The inside dimensions of the box shall be 16-11/16 inches in length, 9-1/8 inches in width and 10-1/4 inches in depth.

D-4 UNITIZATION

A. <u>Unit loads</u>. Forty-eight boxes shall be arranged in unit loads in accordance with type I, class B of DSCP Form 3507. Each load shall have 24 "A" cases and 24 "B" cases. At least two boxes in each tier shall be oriented to display the TTI label.

D-5 MARKING

A. <u>Shipping containers</u>. Shipping containers shall be marked in accordance with DPSC Form 3556, Marking Instructions for Shipping Cases, Sacks and Palletized/Containerized

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Loads of Perishable and Semiperishable Subsistence and as specified in the contract with the following exceptions:

(1) Identification markings normally placed on an end of the shipping container shall read from top to bottom, left to right, when the shipping container is rotated from its upright position onto its side for palletization. The major flaps of the shipping container closure immediately to the right of the marked end of the shipping container shall bear the following marking:

Contract data and other required markings
Date of pack
Lot number
Case A or B, as applicable
U.S. GOVERNMENT PROPERTY - COMMERCIAL RESALE IS UNLAWFUL
NOTE: WATER ACTIVATED Flameless Ration heater,
NSN 8970-01-321-9153, supplied in each MRE bag

Time Temperature Indicator label shall be centrally positioned on the panel. A minimum distance (quiet zone) of 1/4 inch from the nearest identification marking shall be maintained.

- (2) One side panel of shipping container shall be marked "MEAL, READY TO EAT, INIDVIDUAL" in letters not less than 1-1/4 inches high. Underneath the ration nomenclature, in letters not less than 1 inch, the shipping container shall be marked "DO NOT ROUGH HANDLE WHEN FROZEN (0^{0} F or below)"
- B. <u>Unit loads</u>. Unit loads shall be marked in accordance with DPSC Form 3556. In addition, each unit load shall be provided with a Material Safety Data Sheet (MSDS), in accordance with MIL-R-44398. The MSDS shall be placed inside a clear plastic sleeve and securely attached to one side of the unit load with tape or pressure sensitive adhesive. A copy of the MSDS must be included with the shipping papers and a copy must also be placed in the vehicle manifest.

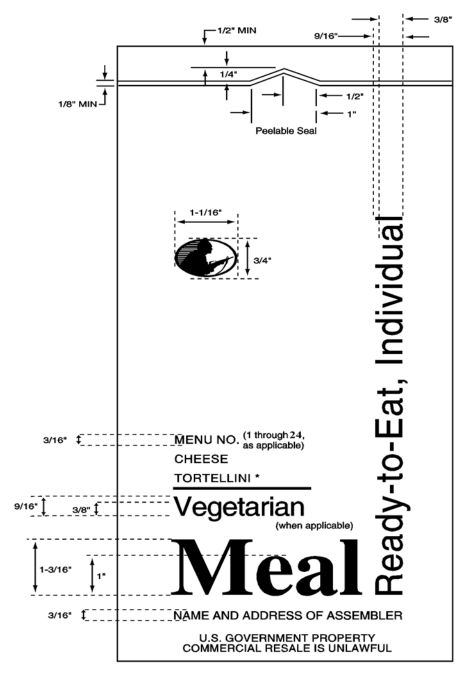


FIGURE 1. GRAPHIC DESIGN AND LETTERING HEIGHT **

- * Name of applicable entree component as listed in table III component column
- ** A tolerance of plus or minus 1/16 inch is applicable to letter height requirements

SECTION E INSPECTION AND ACCEPTANCE

The following quality assurance criteria, utilizing ANSI/ASQC Z1.4-1993, Sampling Procedures and Tables for Inspection by Attributes, are required. When required, the manufacturer shall provide the certificate(s) of conformance to the appropriate inspection activity. Certificate(s) of conformance not provided shall be cause for rejection of the lot.

A. Definitions.

- (1) <u>Critical defect</u>. A critical defect is a defect that judgment and experience indicate would result in hazardous or unsafe conditions for individuals using, maintaining, or depending on the item; or a defect that judgment and experience indicate is likely to prevent the performance of the major end item, i.e., the consumption of the ration.
- (2) <u>Major defect</u>. A major defect is a defect, other than critical, that is likely to result in failure, or to reduce materially the usability of the unit of product for its intended purpose.
- (3) Minor defect. A minor defect is a defect that is not likely to reduce materially the usability of the unit of product for its intended purpose, or is a departure from established standards having little bearing on the effective use or operation of the unit.
- B. <u>Conformance inspection</u>. Conformance inspection shall include the examinations/tests and the methods of inspection cited in this section.

C. Packaging examination.

(1) <u>Pouch material certification</u>. Material listed below may be accepted on the basis of a contractor's certification of conformance to the indicated requirements. In addition, compliance to the requirements for inside pouch dimensions and dimensions of manufacturer's seals may be verified by certificate of conformance.

Requirement	Requirement _paragraph	Test procedure
Thickness of meal bag and subassembly / accessory packet material	D-1,A,(1),b and $D-1,A,(3)$	ASTM D 2103 <u>1</u> /
Color of meal bag and subassembly/accessory packet	D-1,A,(1),a and $D-1,A,(2),a$	Visual evaluation and FED-STD-595, as applicable $\underline{2}/$
Aluminum foil thickness	D-1,A,(1),a and $b,$ and $D-1,A,(3)$	ASTM B 479 <u>3</u> /
Laminated material Identification and construction	D-1,A,(1),b	Laboratory evaluation
Water vapor transmission rate	D-1,A,(1),a	ASTM F 372, ASTM E 96 or Method 3030 of FED-STD-101 $\underline{4}/$

^{1/} ASTM D 2103 Standard Specification for Polyethylene Film and Sheeting

^{2/} FED-STD-595 Colors Used in Government Procurement

- $\underline{3}$ / ASTM B 479 Standard Specification for Annealed Aluminum and Aluminum-Alloyed Foil for Flexible Barrier, Food Contact and Other Applications
- $\underline{4}/$ ASTM E 96 Standard Test Methods for Water Vapor Transmission of Materials ASTM F 372 Standard Test Method for Water Vapor Transmission Rate of Flexible Barrier Materials Using an Infrared Detection Technique

FED-STD-101 - Test Procedures for Packaging Materials

(2) Accessory packet. The filled and sealed packets shall be examined for the defects listed in table IV. The lot size shall be expressed in packets. The sample unit shall be one packet. The inspection level shall be S-4 and the acceptable quality level (AQL), expressed in terms of defects per hundred units, shall be 2.5 for major defects and 4.0 for minor defects.

TABLE IV. Accessory packet defects

Category	•	Defect
Major	Minor	
101		Not clean. $\underline{1}/$
	201	Seal width less than $1/16$ inch. $\underline{2}/$
	202	Tear notch or serrations missing.
	203	Tear, hole, or open seal.
	204	Evidence of delamination, as applicable.
	205	Labeling missing, incorrect, or illegible.

- $\underline{1}$ / Outer packaging shall be free from foreign matter, which is unwholesome, has the potential to cause package damage (for example, glass, metal fillings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:
- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one pouch face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one pouch face.
- 2/ An effective seal is defined as any uncontaminated, fusion bonded, continuous path, minimum 1/16 inch wide, producing a hermetically sealed pouch.
- (3) Accessory packet contents examination. The filled and sealed packets shall be examined for the defects listed in table V (this examination may be performed on the preformed packets after filling and prior to sealing). The lot size shall be expressed in packets. The sample unit shall be one packet open or sealed. The inspection level shall be S-4 and the AQL, expressed in terms of defects per hundred units, shall be 1.5 for major defects and 4.0 for minor defects.

TABLE V. Accessory packet contents defects

Category		Defect
Major	Minor	
101	· · · · · · · · · · · · · · · · · · ·	Missing or crushed candy.
102		Component not clean. $\underline{1}/$
103		Plastic shrink film missing from around screw cap of hot sauce bottle or hot sauce bottle leaking.
	201	Missing (except candy) or unserviceable component (for example, tear, hole, or open seam in coffee, tea, cream substitute, sugar, salt, or hand cleaner package; or crushed gum.)

- $\underline{1}$ / Outer packaging shall be free from foreign matter, which is unwholesome, has the potential to cause package damage (for example, glass, metal filings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:
- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one package face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one package face.
- (4) Assembled meal bag examination. The filled and sealed meal bags shall be inspected for the defects listed in table VI. The lot size shall be expressed in bags. The sample unit shall be one bag. The inspection level shall be S-4 and the AQL, expressed in terms of defects per hundred units, shall be 2.5 for major defects and 4.0 for minor defects. A minimum of 50 samples shall be examined for critical defects. The finding of any critical defect shall be cause for rejection of the lot. The inspection sample shall contain a proportionate amount of each of the meals.

TABLE VI. Assembled meal bag defects

	Category		LE VI. Assembled meal bag defects Defect
Critical 1	<u>Major</u>	Minor	Tear, hole, or puncture through carton or open carton causing a hole in the pouch or obviously wet or stained carton due to leaking pouch. $\underline{1}/$
2			Tear, hole, or puncture in cheese spread.
3			Swollen cheese spread pouch, or swollen pouch or carton of thermostabilized item.
	101		Tear or hole in carton exposing pouch to potential damage.
	102		Menu component missing or incorrect assortment for menu package.
	103		Not clean, the meal bag or any of the outer packaging of its contents. $\underline{2}/$
	104		Foreign odor.
	105		Labeling missing, incorrect, or illegible.
	106		Swollen peanut butter, jelly or jam pouch.
	107		Tear, hole, puncture, or open seal in component packages.
	108		Crushed or broken component. $3/$
	109		Broken spoon.
	110		Chocolate toffee rolls or vanilla caramels not packaged in aluminum foil barrier bag or B accessory packet.
		201	Tear, hole, open seal, or split in meal bag.
		202	Tear, hole, puncture, or open seal in subassembly packet/accessory packet.
		203	Thermostabilized carton flaps open or tear or hole in carton not exposing pouch to potential damage.
		204	Inverted "V" shaped peel indicator missing or not located as specified.

^{1/} Applies to cartoned items.

 $[\]underline{2}$ / Outer packaging shall be free from foreign matter, which is unwholesome, has the potential to cause package damage (i.e. glass, metal filings, etc.), or generally detracts from the clean appearance of the package. The following examples shall not be scored as defects for unclean:

- a. Foreign matter which presents no health hazard or potential package damage and which can be readily removed by gently shaking the package or by gently brushing the package with a clean dry cloth.
- b. Localized dried product which affects less than 1/8 of the total surface area of one pouch face, or an aggregate of scattered dried product which affects less than 1/4 of the total surface area of one pouch face.
- 3/ For definition of crushed or broken, refer to applicable ration component document.
- (5) <u>Seal testing</u>. The pouch seals shall be tested for seal strength as required in a, b, c or d, as applicable.
- a. Unfilled preformed subassembly packet/accessory packet pouch. The seals of the unfilled preformed pouches for the subassembly packet/accessory packet shall be tested for seal strength in accordance with ASTM F 88, Seal Strength of Flexible Barrier Materials. The lot size shall be expressed in pouches. The sample unit shall be one pouch. The sample size shall be the number of pouches indicated by inspection level S-1. Three specimens shall be cut from each of the three sealed sides of each pouch in the sample. The average seal strength of any side shall be calculated by averaging the results of the three specimens cut from that side. Any test specimen failing to meet a seal strength of 3 pounds per inch of width shall be scored as a major defect. Any average seal strength of less than 3.5 pounds per inch of width shall be cause for rejection of the
- b. <u>Unfilled meal bag</u>. The seals of the unfilled meal bags shall be tested for seal strength in accordance with ASTM F 88. The lot size shall be expressed in pouches. The sample unit shall be one pouch. The sample size shall be the number of pouches indicated by inspection level S-1. Three specimens shall be cut from the sealed end of each bag in the sample. Samples shall not be taken from the inverted "V" peel initiation. Any specimen with a seal strength less than 4 pounds per inch of width or greater than 10 pounds per inch of width shall be cause for rejection of the lot.
- c. Subassembly packet/accessory packet pouch closure. The closure seals of the pouches for the subassembly packet/accessory packet shall be tested for seal strength in accordance with ASTM F 88. The lot size shall be expressed in pouches. The sample unit shall be one pouch. The sample size shall be the number of pouches indicated by inspection level S-1. For the closure seal on preformed pouches, three adjacent specimens shall be cut from the closure seal of each pouch in the sample. For the form-fill-seal pouches, three specimens shall be cut from each side and each end of each pouch in the sample. The average seal strength of any side, end or closure shall be calculated by averaging the three specimens cut from that side, end or closure. Any test specimen failing to meet a seal strength of 3 pounds per inch of width shall be scored as a major defect. Any average seal strength of less than 3.5 pounds per inch of width shall be cause for rejection of the
- d. Meal bag closure. The closure seals of the meal bags shall be tested for seal strength in accordance with ASTM F 88. The lot size shall be expressed in pouches. The sample unit shall be one pouch. The sample size shall be the number of pouches indicated by inspection level S-1. Three specimens shall be cut from the closure seal of each bag in the sample. Any specimen with a seal strength less than 4 pounds per inch of width shall be cause for rejection of the lot.
- (6) <u>Unfilled meal bag and unfilled preformed subassembly packet/accessory packet pouch seal certification</u>. A certificate of conformance may be accepted as evidence that unfilled bags or pouches conform to the seal strength requirements specified in D-1, A,

(1) and (3). When deemed necessary by the USDA, seal testing of the unfilled bags or pouches shall be as specified in E, C, (5), a and b.

D. Packing.

(1) Shipping container and marking examination. The filled and sealed shipping containers shall be examined for the defects listed in table VII. The lot size shall be expressed in shipping containers. The sample unit shall be one shipping container fully packed. The inspection level shall be S-3 and the AQL, expressed in terms of defects per hundred units, shall be 4.0 for major defects and 10.0 for total defects.

TABLE VII. Shipping container and marking defects

Category		Defect
Major	Minor	
101		Marking omitted, incorrect, illegible, or improper size, location sequence or method of application.
102		Outer flaps do not completely meet, leaving an opening greater than $3/4$ inch between flap ends.
103		Inadequate workmanship. $\underline{1}/$
104		Missing meal. $\underline{2}/$
105		Not one of each menu specified.
	201	Time-temperature indicator missing or not located as specified.
	202	Time-temperature indicator not centrally located or $1/4$ inch quiet zone not maintained.

 $[\]underline{1}$ / Inadequate workmanship is defined as, but not limited to, incomplete closure of container flaps, loose strapping, inadequate stapling, improper taping, or bulged or distorted container.

2/ Each missing meal is a defect.

- (2) Flap closure testing. The closure of the four outer flaps of the container shall be tested separately. A 90 degree angular bar with each leg approximately 5 inches long by 3 inches wide by 1/8 inch thick shall be used to test the flap closures. Insert one leg of the angular bar full length under the center of one outer flap. Insertion shall be made through the open slot between the outer flaps. Lift the container vertically by the other leg of the bar until the container is suspended. The complete upper surface of the inserted leg shall be in contact with the inner surface of the flap during the lifting and suspension of the container. Complete separation of the adhesive bond of one or more of the outer flaps, showing no evidence of fiber tear, shall be scored as a major defect. The lot size shall be expressed in shipping containers. The sample unit shall be one shipping container. The inspection level shall be S-2 and the AQL, expressed in terms of defects per hundred units, shall be 4.0.
- E. <u>Unit load examination</u>. The unit load shall be examined in accordance with the requirements of DSCP Form 3507. Any nonconformance shall be classified as a major defect and shall be cause for rejection of the lot.

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SECTION J REFERENCE DOCUMENTS

GOVERNMENT STANDARDS

DSCP FORM

DSCP Form 3507 - Loads, Unit: Preparation for Semiperishable Subsistence Items

DPSC FORM 3556 - Marking Instructions for Shipping Cases, Sacks and Palletized/Containerized Loads of Perishable and Semiperishable

FEDERAL STANDARD

FED-STD-101 - Test Procedures for Packaging Materials

FED-STD-595 - Colors Used in Government Procurement

NON-GOVERNMENTAL STANDARDS

AMERICAN SOCIETY FOR QUALITY CONTROL (ASQC)

ANSI/ASQCZ1.4-1993 - Sampling Procedures and Tables for Inspection by Attributes

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

- B 479 Standard Specification for Annealed Aluminum and Aluminum-Alloyed Foil for Flexible Barrier, Food Contact and Other Applications
- D 1974 Standard Practice for Methods of Closing, Sealing, and Reinforcing Fiberboard Boxes
- D 2103 Standard Specification for Polyethylene Film and Sheeting
- D 3905 Standard Specification for Toilet Tissue for Industrial and Institutional Use
- D 5118/D 5118M Standard Practice for Fabrication of Fiberboard Shipping Boxes
 - E 96 Standard Test Methods for Water Vapor Transmission of Materials
 - F 88 Standard Test Method for Seal Strength of Flexible Barrier Materials
- F 372 Standard Test Method for Water Vapor Transmission Rate of Flexible Barrier Materials Using an Infrared Detection Technique

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AMSSB-RCF-F(N)(Friel/4261)

30 January 2003

TO: DSCP-HRAC (Lowry/7773)

SUBJECT: (ES03-037) Request for Document Changes to MRE Chow Mein Noodles; Packaging Requirements and Assurance Provisions for CID A-A-20112B, Noodles, Chow Mein; MRE XXII assembly document, ACR-M-004; Ameriqual; DSCP Case No. SS-03-01549.

Date received: 21 January 2003
 Date due: 28 January 2003
 Date replied: 30 January 2003

- 2. The Natick Soldier Center (NSC) recommends the following changes to Packaging Requirements and Assurance Provisions for CID A-A-20112B, Noodles, Chow Mein document for use in all current, pending and future procurements until the document is formally amended or revised:
 - a. D-1, A. (1), b., line 2, delete "7", insert "7 1/4"

b. D-1, A. (2), b., line 14, delete "7 3/8", insert "8 5/8"

- 3. NSC recommends the following changes to MRE XXII assembly document, ACR-M-004 document for use in all current, pending and future procurements until the document is formally amended or revised:
- a. D, D-1, A, (1), line 7, after "inch of width.", insert the following: "As an alternative to the seal strength requirement, the filled and sealed packet shall exhibit no rupture or seal separation greater than 1/16 inch or seal separation that reduces the effective closure seal width to less than 1/16 inch when tested for internal pressure resistance as specified in E, C, (5), a or E, C, (5), c."
- b. E, C, (5), a., line 11, after "rejection of the lot.", insert the following: "Any average seal strength of less than 3.5 pounds per inch of width shall be cause for rejection of the lot. Alternatively, the internal pressure resistance shall be determined by pressurizing the pouches while they are restrained between two rigid plates. The sample size shall be the number of pouches indicated by inspection level S-1. If a three seal tester (one that pressurizes the pouch through an open end) is used, the closure seal shall be cut off for testing the side and bottom seals of the pouch. For testing the closure seal, the bottom seal shall be cut off. The pouches shall be emptied prior to testing. If a four-seal tester (designed to pressurize filled pouches by use of a hypodermic needle through the pouch wall) is used, all four seals can be tested simultaneously. The distance between rigid restraining plates on the four-seal tester shall be equal to the thickness of the product +1/16 inch. Pressure shall be applied at the approximate uniform rate of 1 pound per square inch gage (psig) per second until 14 psig pressure is reached. The 14 psig pressure shall be held constant for 30 seconds and then released. The pouches shall then

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be examined for separation or yield of the heat seals. Any rupture of the pouch or evidence of seal separation greater than 1/16 inch in the pouch manufacturer's seal shall be considered a test failure. Any seal separation that reduces the effective closure seal width to less than 1/16 inch (see table IV, footnote 2/1) shall be considered a test failure and shall be cause for rejection of the lot."

c. E, C, (5), c., line 13, after "rejection of the lot.", insert the following:

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"Alternatively, the internal pressure resistance shall be determined by pressurizing the pouches while they are restrained between two rigid plates. The sample size shall be the number of pouches indicated by inspection level S-1. If a three seal tester (one that pressurizes the pouch through an open end) is used, the closure seal shall be cut off for testing the side and bottom seals of the pouch. For testing the closure seal, the bottom seal shall be cut off. The pouches shall be emptied prior to testing. If a four-seal tester (designed to pressurize filled pouches by use of a hypodermic needle through the pouch wall) is used, all four seals can be tested simultaneously. The distance between rigid restraining plates on the four-seal tester shall be equal to the thickness of the product +1/16 inch. Pressure shall be applied at the approximate uniform rate of 1 pound per square inch gage (psig) per second until 14 psig pressure is reached. The 14 psig pressure shall be held constant for 30 seconds and then released. The pouches shall then be examined for separation or yield of the heat seals. Any rupture of the pouch or evidence of seal separation greater than 1/16 inch in the pouch manufacturer's seal shall be considered a test failure. Any seal separation that reduces the effective closure seal width to less than 1/16 inch (see table IV, footnote 2/) shall be considered a test failure and shall be cause for rejection of the lot."

4. NSC submits the attached documents with electronic highlighted changes.

DONALD A. HAMLIN
Team Leader
Food Engineering Services Team
Combat Feeding Program

MFriel